| | | N. M. O. C. C. COPY | Budget Bureau No. 42-R358.4. Approval expires 12-31-60. | |
|--|--|---|--|--|
| Form 9-331a. (Feb. 1951) | 6 1950 | я. | ed .Land Office NM. 04175-B. | |
| | | (SUBMIT IN TRIPLICATE) | Lesso No. Humble 231616 | |
| APPROVED: | × × | UNITED STATES | | |
| | C1. DE | PARTMENT OF THE INTERIOR | Unit RECEIVED | |
| IANE A. HEAUT | DISTRICT ENGLA | GEOLOGICAL SURVEY | | |
| JANER A. TO LIKE A | READIAL BI NEW MEXICO | | JUN 7 1960 | |
| NEER. PLO. D | See attached | l plat | 1300 | |
| | SUNDRY NO | TICES AND REPORTS O | N WELLSD. C. C. | |
| | NTENTION TO DRILL | X SUBSEQUENT REPORT OF WA | TER SHUT-OFF | |
| | NTENTION TO DRILL | Subacquerri Rei Ort of Inc | DOTING OR ACIDIZING | |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF | | | | |
| NOTICE OF I | NTENTION TO RE-DRILL OR REPA | IR WELL SUBSEQUENT REPORT OF RE- | DRILLING OR REPAIR | |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | | | | |
| | NTENTION TO PULL OR ALTER CA | | DRY | |
| NOTICE OF I | NTENTION TO ABANDON WELL | | | |
| | (INDICATE ABOVE | E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OT | HER DATA) | |
| ABO-CHALK B | LUFF DRAW UNIT | June 3, | , 19 <u>60</u> | |
| | | | | |
| Well No. | 12 is located 55 | 50 ft. from $\begin{cases} N \\ x \\$ | from $\left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of sec. <u>17</u> | |
| NE/4 of | NE/4 c. and Sec. No.) ; | 18-S 27-E (Twp.) (Range) (Meridian) | | |
| (1/4 Sec | c. and Sec. No.) | | | |
| Empire-A | bo Zreining (Field) | Eddy (County or Subdivision) | <u>New Mexico</u> (State or Territory) | |
| | ¥ | | | |
| The elevati | ion of the derrick floor a | above sea level is later ft. | | |
| | | DETAILS OF WORK | | |
| (State names of | f and expected depths to objectiv ing | re sands; show sizes, weights, and lengths of proposed g points, and all other important proposed work) | d casings; indicate mudding jobs, coment- | |
| CASING PROG | | | | |
| G • • • • • • • • • • • • • • • • • • • | عاقريون وتوتيرتها | CEMENTING PROGRAM | CORING PROGRAM | |
| | t. | | CORING PROGRAM | |
| 8-5/8 | t. 24# 1500 | Circulate to surface. | والمحافظ والمحافية | |
| 8-5/8 4-1/2 9.5 | t. 24# 1500 | Circulate to surface. Circulate to 8-5/8 csg. | والمحافظ والمحافية | |
| 8-5/8 4-1/2 9.5 Halliburton Minimum mud | t. 24# 1500 50# 6100 method of cementin for samples. | Circulate to surface. Circulate to 8-5/8 csg. ng to be used. | والمحافظ والمحافية | |
| 8-5/8 4-1/2 9.5 Halliburton Minimum mud Proposed to | t. 24# 1500 50# 6100 method of cementin for samples. tal depth 6100 to 1 | Circulate to surface. Circulate to 8-5/8 csg. ng to be used. test the Abo Formation. | None | |
| 8-5/8 4-1/2 9.5 Halliburton Minimum mud Proposed to Surf csg to | t. 24# 1500 50# 6100 method of cementin for samples. tal depth 6100 to to be set & cmtd in a | Circulate to surface. Circulate to 8-5/8 csg. ng to be used. test the Abo Formation. accordance with State Engineer | None Fing Memo No. 63 covering the | |
| 8-5/8 4-1/2 9.5 Halliburton Minimum mud Proposed to | t. 24# 1500 50# 6100 method of cementin for samples. tal depth 6100 to to be set & cmtd in a | Circulate to surface. Circulate to 8-5/8 csg. ng to be used. test the Abo Formation. accordance with State Engineer APPRO | None Fing Memo No. 63 covering the | |
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| 8-5/8 4-1/2 9.5 Halliburton Minimum mud Proposed to Surf csg to Artesia Wate | t. 24# 1500 50# 6100 method of cementin for samples. tal depth 6100 to to be set & cmtd in a er Basin. | Circulate to surface. Circulate to 8-5/8 esg. ng to be used. test the Abo Formation. accordance with State Engineer APPRO ENGIN ON TAP DRILL | None Mone Man Memo No. 63 covering the VAL IS SUBJECT TO STATE EERS HECKLUSIONS RUGURED PLICATED FOR REPAIR FOR CILL IN WATER BASIN | |
| 8-5/8 4-1/2 9.5 Halliburton Minimum mud Proposed to Surf csg to Artesia Wate | t. 24# 1500 50# 6100 method of cementin for samples. tal depth 6100 to t be set & cmtd in a er Basin. ad that this plan of work must re- | Circulate to surface. Circulate to 8-5/8 csg. ng to be used. test the Abo Formation. accordance with State Engineer APPRO ENGINI ON "AP DRILL I BOX 81 serive approval in writing by the Geological Survey b | None Mone MAL IS SUBJECT TO STATE EERS DECIDENTIONS REQUIRTE PELICA DECIDENCE PERMINERO FOR CILL IN WATER BASIN. O, ROSWELL, NEW MEXICO. | |
| 8-5/8 4-1/2 9.5 Halliburton Minimum mud Proposed to Surf csg to Artesia Wate | t. 24# 1500 50# 6100 method of cementin for samples. tal depth 6100 to t be set & cmtd in a er Basin. ad that this plan of work must re- | Circulate to surface. Circulate to 8-5/8 esg. ng to be used. test the Abo Formation. accordance with State Engineer APPRO ENGIN ON TAP DRILL | None Mone MAL IS SUBJECT TO STATE EERS DECIDENTIONS REQUIRTE PELICA DECIDENCE PERMINERO FOR CILL IN WATER BASIN. O, ROSWELL, NEW MEXICO. | |
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STATE LEASE NO.____ FEDERAL LEASE NO. NM-04/75-B

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Revised 5/1/57

Well Location and Acreage Dedication Plat

Date ______ June 3, 1960 Section A. Operator <u>Humble Oil & Refining Co</u> Lease <u>Abo-Chalk Bluff Draw Unit</u> Well No. <u>12</u> Unit Letter <u>A</u> Section <u>17</u> Township <u>18 South</u> Range <u>27 East</u> NNPM Located <u>550</u> Feet From <u>North</u> Line, <u>350</u> Feet From _____ East Line County <u>Eddy</u> G. L. Elevation <u>Later</u> Dedicated Acreage _ Acres Pool Empire -1. Is the Operator the only owner* in the dedicated acreage outlined on the plat below? Yes ____ No ___ 2. If the answer to question one is "no", have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes _____ No_______ If answer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and thier respective interests below: Owner Land Description Section B Dt R 5 1Z This is to certify that the information in Section A 0 350' above is true and complete to the best of my knowledge and belief HUMBLE OIL &REFG. CO. (Operator) (Representative) Box 1600 Midland, Texas Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and bel ef. Date Syrveyed June 3, 1960 Reg stered Professional Eng neer and/or Land Surveyor 330 660 990 1320 1650 1980 2310 2640 2000 1500 500 1000 Certificate No. 2156
